## TABLE 7A. Supplies Used in the Industries: 1963 and 1958

(Detailed figures for the quantity and cost of supplies used were not obtained for these industries. For the total cost of supplies used see table 3. For the quantity and cost of minerals received for preparation, see table

6A. For the quantity and total cost of purchased fuels and electric energy used, see table 3.)

## TABLE 7B. Horsepower of Power Equipment Used, by Geographic Areas and Type of Operation: 1963

Aggregate 1963 (1,000 hp.) horsepower per production worker Aggregate horsepower (prime movers and electric motors driven by purchased energy) Prime movers (horsepower) Industry, geographic area, and type of By type of By type of equipment operation equipment 1963 1954 Total Total Transportatio Transportation All other equipment Loading I nading equipment equipment n equipment Other equipment Highway type

All other

BENTONTIE INDUSTRY  United States  Mountain division  Producing mines with preparation plants.  FIRE CLAY INDUSTRY  United States	100	63 (NA) (NA)	4 IS 27	S 7	30	34	12	14 9 13	21 11 8	28	34
East North Central division <mark></mark> Mines with preparation plant <mark>s.</mark>		(NA) (NA)		30 27		11 10			25 <mark>,2</mark> 1		11 10
FULLER'S EARTH INDUSTRY United States	1 0 2 9 1 1 0 7	46 46 34 30 49 (NA) 52 32 (NA) 63 89 53 90 (NA)	3 5 5 3 1 1 192 124 22 185 4 0 2 2 40 133 1 7 3 4 2 1 2 0 1 1	5 4 47 3 0 6 46 46 5 2 5 2 6 4 8 3 2 2 5	24 10 6 2 6 34 3 8 7 5 3 3 3	14 13 18 3 4 2 4 15	18 17 76 57 6 26 18 26	24 21 115 63 17 15 5 15 10 1 9 1 4 1 1 7 4	2 4 5 39 5 2 5 21 3 6 2 2 2	55 24 10 50 6 2 34 3 8 7 5 3 3	13 12 16 3 4 2 3 1
Prime movers (horsepower)— Continued			2 5		1963 (1,000 hp. <mark>Kon</mark> tinu <mark>ed</mark> Electric motors (horsepower)						
Industry, geographic area, and type of operation		By use					By type of equ	uipment		В	y source of power
Drivina Not driving generators generators	Total		adina oment	ī	ransportatior equipment		All other equipment		Priven bv hased energy	D ge	riven by energy enerated at same establishment

BENTONITE INDUSTRY 21 21 21 United States..... 13 Mountain division..... 7 7 11 19 Producing mines with preparation plants.... FIRE CLALY INDUSTRY 71 11 12 United States.... East North Central division...
Mines with preparation plants. FULLE<mark>R'S</mark> EARTH INDUSTRY United States..... 11

10